10750780

PTO/SB/08a (05-07)
Approved for use through 11/30/2007 OMB 0851-0331
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
and to a collection of information unless it contains a valid OMB control number. Under the Paperwork Reduction Act of 1995, no persons are requi

NFORMATION DISCLOSURE	r oppiroduoii rediniboi		10700700	
	Filing Date		2004-01-02	
	First Named Inventor M		Myers	
	Art Unit		3735	
not for outsimosion and or or it may	Examiner Name	D. Shay		
IFORMATION DISCLOSURE TATEMENT BY APPLICANT lot for submission under 37 CFR 1.99)	Attamen Dealest Numb		22(4400) (0/2)	

Application Number

				U.S.	PATENTS		Remove	
Examiner Initial*	Cite No					Pages,Columns,Lines where Relevant Passages or Releva Figures Appear		
	1	6197018	B1	2001-03-06	O'Donnell, Jr.			
	2	6325792	B1	2001-12-04	Swinger et al.			
	3	6669342	B2	2003-12-30	Lieberman et al.			
If you wisi	h to a	dd additional U.S. Pater	t citatio	n information p	lease click the Add button.		Add	
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document		Lines where ges or Relevar	
	1	20030220630	A1	2003-11-27	Lin et al.			
	2	20050165387	A1	2005-07-28	Lubatschowski et al.			
	3	20070185475	A1	2007-08-09	Frey et al.			
f you wis	h to a	L dd additional U.S. Publis	hed Ap	plication citatio	n information please click the Ad-	d button	Add	
				FORFIGN PAT	TENT DOCUMENTS		Remove	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Examiner Cite Foreign Document

Application Number		10750789		
Filing Date		2004-01-02		
First Named Inventor	Myers	3		
Art Unit		3735		
Examiner Name	D. Shay			
Attorney Docket Number		32/1198(IS/3)		

Name of Patentee or

Applicant of cited

Pages Columns Lines

×

where Relevant

Initial*	No	Number ³	Code ² į	Code ⁴	Date	Document	Passages or Relevant Figures Appear				
	1	2005070358	wo	A1	2005-01-20	Lubatschowski et al.					
If you wis	h to a	dd additional Foreign P	I atent Document	citation	information pl	lease click the Add butto	n Add				
	NON-PATENT LITERATURE DOCUMENTS Remove										
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where publisher.									
	1	BREITENFELD, P., et al., "Finite Element Method-Simulation of the Human Lens during Accomodation," Therapeutic Laser Applications and Laser-Tassue Interactions II, Proceedings of the SPIE, 2005, pages 1-9, Vol. 5863.									
	2	RIPKEN.T., et al., "First in-vivo studies of presbyopia treatment with ultrashort laserpulses." Therapeutic Laser Applications and Laser-Tissue Interactions, Proceedings of the SPIE, 2003, pages 137-145, Vol. 5142									

Kind Publication

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

XIV, Proceedings of the SPIE, 2004, pages 27-35, Vol. 5314

Country

Examiner Signature Date Considered Date Considered Date Considered Date Considered PEXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if no in conformance and not considered, include copy of this form with next communication to accilicant.

1 See Kind Codes of USPTO Patent Documents at www.USPTO.GDV or MPEP 901.04. * Enter office that issued the document, by the two letter code (WPD Standard ST3). * If or Japanese patent documents, the solication of the year of the region of the Engeror many precise the senior another of the patent document. The patent socialists is a solication or the connectment of WPD Standard ST1.6* provided * "Applicate the patent social connectment of WPD Standard ST1.6* provided * "Applicate the patent social connectment of WPD Standard ST1.6* provided patents are connected to the patents are connected to the patent of the patents are connected to the patents are c

RIPKEN, T., et al., "Investigations for the correction of presbyopia by fs-laser induced cuts," Ophthalmic Technologies

3